



A BRIEF A ISR form A Image A Text A HTML														
1 US 5525440 A	1995/6/11		Method for the manufacture of a photo-electrochemical Boride, carbide, nitride, oxynitride, and silicide	429/111	Kay; Andreas G. et al.									
2 US 5364522 A	1994/11/15		Boride, carbide, nitride, oxynitride, and silicide	205/50		205/169;								
3 US 4806211 A	1989/02/21		Aluminum alloy product with uniformly grey, light-fast	205/50		205/108;								
4 US 4608131 A	1986/8/26		Process for the anodic oxidation of aluminum and	205/50		205/118;								
5 US 4596635 A	1986/06/24		Electro-sensitive media and recording process	205/50		205/209;								
6 US 4545866 A	1985/10/08		Process for producing support for planographic	205/50		205/325;								
7 US 4334054 A	1992/06/08		Films of polyphenylene oxides	205/50		205/150;								
8 US 3844908 A	1974/10/29		PROCESS FOR COLORING ALUMINUM AND ALUMINUM ALLOYS	205/50		205/130;								
9 US 3622473 A	1971/11/23		METHOD OF PROVIDING ALUMINUM SURFACES WITH COATINGS	205/50		205/153;								

12/2004 10/781,881 inventor name search

File Edit Document FAS! Workspace [Flat Panel LANDSCAPE.wpt] Help

New To Top Window Help

Drafts

ISSR:
BRS:
Pending
Active

L1: (45) "MELODY BRIAN JOHN".in.
L2: (285420) capacitor or capacitors
L3: (45) 11 and 12
L4: (50) "KINARD JOHN TONY".in.
L5: (5) 14 not 13
L6: (33) "WHEELER DAVID ALEXANDER".in.
L7: (1) 16 not (11 or 14)
L8: (27) "LESSNER, PHILIP MICHAEL".in.
L9: (5) 18 not 11 or 14 or 16

Saved
Favorites
Tagged (0)
UDC
Queue
Trash

Search [] Date [] Power [] Text []

DB: USPTO/USPAT Detail Generate [OR] S

BRS: [] BRS/Text [] BRS/HTML [] BRS/htm [] BRS/image [] BRS/text [] BRS/html []

Current OR Current XRef Retrieval C Inventor U S C P 1 3 PT I

Has Details HTML

Index

Notes